

1-Port Gigabit XPON Terminal

MODEL:XZ000-G7

Overview

TP-Link's 1-Port Gigabit XPON Terminal XZ000-G7 provides up to 2.488 Gbps downstream and 1.244 Gbps upstream bandwidth simultaneously. It meets the higher bandwidth demand of various high-bandwidth services. It also reduces both capital and operating expenditure, protecting ISPs' existing infrastructure investments.



High-Speed GPON Service

Full Gigabit Port-Fiber access provides incredibly fast transfer speeds.



Full Gigabit Wired

Supports maximum data rates of up to 2.488Gbps downstream, 1.244Gbps upstream.



Make Your Fiber-tothe-Home

A Gigabit Passive Optical Network (GPON) terminal, which is ideal for fiber-to-the-home solutions.



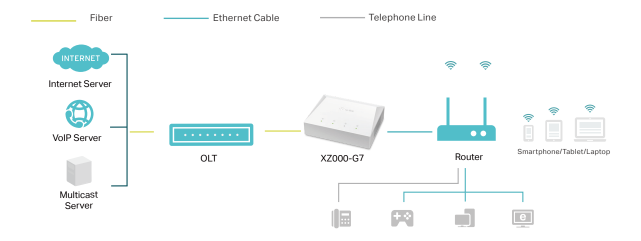
PEP-link

Easy Remote Management

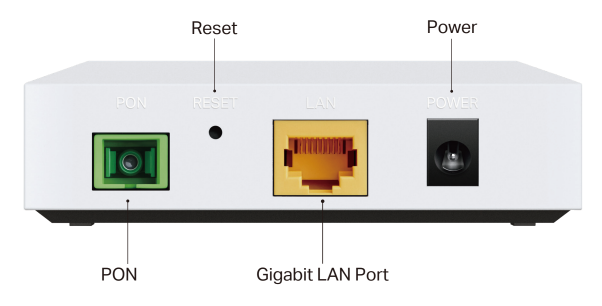
Supports OMCI, easy to activate, configure and manage remotely.



Network Topology



Hardware Description





Specifications

Hardware

- Interface 1×10/100/1000Mbps LAN Port, 1× SC/APC PON Port
- Button Reset Button
- Power Adapter Input 100-240V/50-60Hz
- Power Adapter Output 9V/0.6A
- Dimensions (W * D * H)
 3.7 x 3.0 x 1.2 in. (95.0 x 75.0 x 29.3 mm)
- CPU FA626 533MHz CPU

General Specifications

• GPON

ITU G. 984 standard, Class B+ 2.488Gbps downstream/1.244Gbps upstream

• EPON

1000BASE-PX20+ symmetric 1.25Gbps downstream/upstream

- Wavelength
 1490nm downstream/1310nm upstream
- Receiving sensitivity GPON: -27dBm; EPON: -27dBm
- Saturated power GPON: -8dBm; EPON: -3dBm
- Transmitting power GPON: 0.5~5dBm; EPON: 0~4dBm
- Input optical power
 -18dBm~0dBm
- Output reflection loss >15dB 47MHz~1000MHz
- Transmitter DFB Laser
- Receiver
 PIN-TIA
- Distance
 0 ~ 20Km Max

Software

- Protocols
 Supports IPv4 and IPv6
- Working Mode
 Bridge
- Features GPON, DBA, FEC
- Management
 Local managenment, OMCI
- VLAN
 802.1Q tag VLAN
- VLAN Mode
 Transparent/Translation/Trunk
- Authentication Based on SN and Password, VLAN Auto Detect
- IGMP IGMP v1/v2/v3
- Security AES Encryption, Packet Filter based on VLAN
- Advanced Functions

Upstream and Downstream FEC, Dynamic Bandwidth Allocation(DBA) Support NSR/SR, Up to 16 T-CONTs and 256 GEM Ports, Optical Power Detection, Dying Gasp, Terminal Silent Mechanism

Others

• Certification

CE, RoHS

• System Requirements

Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browserCable or DSL Modem (if needed) Subscription with an internet service provider (for internet access)

• Environment

Operating Temperature: 0°C~40°C (32°F~104°F), Storage Temperature: -40°C ~60°C (-40°F ~140°F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

Package Contents

- 1-Port Gigabit XPON Terminal XZ000-G7
- 1× Power Adapter
- 1× Quick Installation Guide
- 1× GPL Statement